

### THE UNITED SHAMES OF AMIDIRION

# Farmers Forage Research Cooperative

Withereas, there has been presented to the

#### Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF ACVENCEON YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT

SOYBEAN

'FFR 777'

In Lestimonn Mancrot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington, D.C. this eighthday of November in the year of our Lord one thousand nine hundred and seventy-three

Earl L. But

Lecretary of Agriculture

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Commissioner Plant Variety Protection Offic

Grain Division

Agricultural Marketing Service



TO ALL TO WHOM THESE PRESENTS SHALL COME:

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Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, therefore, this certificate of plant variety protection is to grant unto the said applicant(s) and the successors, heirs or assigns of the said applicant(s) for the term of seventeen. Years from the date of this grant, subject to the payment of the required fees and periodic replenishment of viable basic seed of the variety in a public repository as provided by LAW, the right to exclude others from selling the variety or offering it for sale, or reproducing it, r importing it, or exporting it, or using it in producing a hybrid or different riety therefrom, to the extent provided by the Plant Variety Protection Act tat. 1542, as amended, 7 u.s.c. 2321 et seq.)

SOYBEAN

'FFR 777'

In Testimony Winercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington, D.C. this eighth day of November in the year of our Lord one thousand nine

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Secretary of Agriculture

Commissioner

Plant Variety Protection Office

Grain Division

Agricultural Marketing Strates

EXHIBIT C (Soybean)

OBJECTIVE DESCRIPTION OF VARIETY

SOYBEAN (GLYCINE MAX) INSTRUCTIONS: See Reverse. SOYBEAN (GLYCIII NAME OF APPLICANT(S) FARMERS FORAGE RESEARCH COOPERATIVE FOR OFFICIAL USE ONLY

PARMERS FURAGE RESEARCH COOFERSIL	73018		
ADDRESS (Street and No., or R.F.D. No.; City, State, and ZIP Code)			
G. Robert Taylor, Soybean Breeder	VARIETY NAME OR TEMPORARY DESIGNATION		
4112 East State Road 225 West Lafavette, Indiana 47906	FFR777		
West Lafayette, Indiana 47906  Place the appropriate number that describes the varietal char	a second ship wasiaty in the howes heles.		
Place the appropriate number that describes the varietal chai	acter of this variety in the boxes below.		
1 = SPHERICAL 2 = SPHERICAL 3 = ELONGAT	E 4 = OTHER (Specify)		
	'SHADE:		
2, SEED COAT COLOR:			
1 = YELLOW 2 = GREEN 3 = BROWN $5 = OTHER (Specify)$	4 = BLACK   2   1 = LIGHT 2 = MEDIUM 3 = DARK		
3. SEED COAT LUSTER:	4. SEED SIZE		
2 1 = DULL 2 = SHINY	4 S GRAMS PER 100 SEEDS		
5. HILUM COLOR:	SHADE:		
1 = BUFF 2 = YELLOW 3 = BROWN 4 = GRAY	5 = IMPERFECT   2 = MEDIUM 3 = DARK		
6 = BLACK 7 = OTHER (Specify)			
6. COTYLEDON COLOR:	7. LEAFLET SIZE (See Reverse):		
2 1 = YELLOW 2 = GREEN	l = small 2 = medium 3 = large		
8. LEAFLET SHAPE:			
l = ovate 2 = oblong 3 = lanceolate 4 =	ELLIPTICAL 5 = OTHER (Specify)		
9. LEAF COLOR (See reverse):	10. FLOWER COLOR:		
2 1 = LIGHT GREEN 2 = MEDIUM GREEN 3 = DARK	GREEN  1 = WHITE 2 = PURPLE 3 = OTHER (Specify)		
11, POD COLOR:	12: POD SET:		
1 = TAN 2 = BROWN 3 = BLACK	2 1 = SCATTERED 2 = CONCENTRATED		
13. PLANT PUBESCENCE COLOR:	! SHADE:		
1 = GRAY 2 = BROWN 3 = OTHER (Specify)	2 1 = LIGHT 2 = MEDIUM 3 = DARK		
14. PLANT TYPES (See Reverse):	15. PLANT HABIT:		
1 = SLENDER 2 = BUSHY 3 = INTERMEDIATE	1 = DETERMINATE 2 = INDETERMINATE 3 = OTHER (Specify)		
16. HYPOCOTYL COLOR:	17. SEED PROTEIN:		
1 = GREEN 2 = PURPLE	1 = A 2 = B		
18. NUMBER OF DAYS TO FLOWERING 19. MATURITY GROUP:			
days are 9 or less.)	2 = 0 3 = 1 4 = 11 5 = 111		
6 9   L9 6 = IV  20. SIZE OF 10 DAY OLD SEEDLING GROWN UNDER CONSTANT LIGH	7 = V 8 = VI 9 = VII 10 = VIII		
(e.g. 0 2) when size is 9 mm. or less.)			
MM. LENGTH OF SEEDLING  MM. LENGTH OF COTYLEDON	MM. WIDTH OF COTYLEDON		
21. DISEASE: (Enter 0 =Not Tested; 1 = Susceptible; 2 = Resistant)			
0 BACTERIAL 1 SOYBEAN 0 DOWNY O	PURPLE 0 POD AND 0 ROOT KNOT		
0 FROGEYE 0 STEM 0 PHYTO- 0 CANKER	BROWN TARGET BROWN		
0 BUD WILDFIRE 0 RHIZOCTONIA ROT			

#### FORM GR-470-2 (REVERSE)

Name of similar variety

INDICATE WHICH	VARIETY MOST C	LOSELY RE	SEMBLES TH	HAT SUBI	MITTED.			<u></u> -		
CHARACTER	NAME OF VARIETY				CHARACTER		NAME OF VARIETY			
Plant shape	Brac	Bragg			Petiole angle		Ноо	đ		
Leaf shape		Hood			Seed size		Hood			
Leaf color		Hood			Seed shape		Hoo	Hood		
Leaf surface	Hood	Hood			Seedling pigmentation Ho		Hoo	bc		
GIVE DATA FOR	SUBMITTED AND	SIMILAR STA	NDARD VAR	RIETY:		•				
VARIETY NO. OF DAYS LODGING TO MATURITY SCORE	NO. OF DAYS	LODGING	PLANT	LEAF SIZE		CONTENT		AVERAGE NO. OF PODS PER PLANT	IODINE NO.	
	HEIGHT CM	Width	Length	Protein	Oil					
Submitted	168	1.3	9638			42.2	20.6%	80		

#### INSTRUCTIONS

GENERAL: The following publications may be used as a reference aid for completing this form:

Hood

1. Scott, Walter O. and Samuel R. Aldrich, 1970, Modern Soybean Production, The Farmer Quarterly.

₿eeson

Beeson

Hood

- 2. Norman, A. G., 1963, The Soybean: Genetics, Breeding, Physiology, Nutrition, Management.
- 3. McKie, J. W., and K. L. Anderson, 1970, The Soybean Book.

LEAF COLOR: Nickerson's or any recognized color fan may be used to determine the leaf color of the described variety. The following Soybean varieties may be used as a guide to identify the colors listed on the form.

COLOR VARIETY
Light Green "Ada"
Medium Green "Wilkin"
Dark Green "Swift"

Hood

Hood

LEAF SIZE: The following varieties may be used as a guide to identify the relative size leaves.

Small "Amsoy"
Medium "Bonus"
Large "Anoka"

PLANT TYPE: The following varieties may be used as a guide to identify the plant type.

TYPE VARIETY
Slender "Vansoy"
Intermediate "Wirth"
Bushy "Adelphia"

#### SOYBEAN

#### 'FFR 777'

#### 13A. Exhibit A:

'FFR 777' originated as a single plant selection from the 'Hood' variety. Thirty-four seedlings from this selection were grown in the greenhouse during the winter of 1968-69. Progenies from these lines were compared with the parent variety in side-by-side rows the following summer. Multiplication of seed was accomplished in Brazil, Virginia, North Carolina, Georgia, and Tennessee. No identifiable variants or changes in plant morphology from the original plant selection have been observed during three years of production.

#### 13B. Exhibit B:

Seed characteristics are very similar to the variety 'Hood.'
'FFR 777' differs from 'Hood' as follows: Leaves are lighter
green; matures 7 days later; mature plants are taller and
larger; inflorescences are larger; plants bear a higher
percentage of 2-seeded pods; and yields are greater than
those for the variety 'Hood.'

#### 13C. Exhibit C:

Seed shape : Sperhical flattened

Seed color : Yellow Seed luster : Shiny

Seed size : 14 G/100 seeds
Hilum color : Medium buff
Cotyledon color: YEI/OW R/S
Protein content: 42.2% Similar to
Oil content : 20.6% Beeson'

Leaflet shape : Ovate

Leaflet color : Medium green

Leaflet size : Large
Flower color : Purple
Pod color : Tan

'FFR 777' Soybean

#### 13C. Exhibit C:

Ave.No.of pods/plant : 80

Set : Concentrated

Plant pubescence color: Gray

Plant habit : Bushy, determinate

Hypocotyl color : Purple

No. days to flowering: 69

Maturity group : VII - 168 days ('Hood'VI-161 days)

Lodging score : 1.3

Height : 96 cm. ('Hood' 81 cm.)

Disease : Susceptible to Soybean Cyst

#### 13D. Exhibit D:

'FFR 777' resembles the variety 'Hood' in general plant appearance and seed characteristics. Both have spherically flattened seeds, shiny yellow seedcoat with buff hilum, yellow cotyledons, tan pods, grey pubescence, purple hypocotyl color, purple flowers and determinate growth habit. When 'FFR 777' and 'Hood' are grown in the greenhouse the seedlings are indistinguishable. It differs from 'Hood' in maturity (7 days later) and daylength requirement ('Hood' is in Group VI whereas 'FFR 777' is in Group VII). The inflorescences of 'FFR 777' are larger than those of 'Hood' but they develop a higher percentage of 2-seed pods. 'FFR 777' is about 15 cm. taller than 'Hood'.

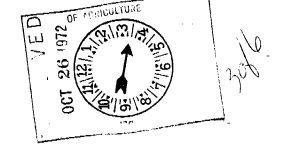
#### 13E. Exhibit E:

The applicants are employees of the Farmers Forage Research Cooperative and Farmers Forage Research Cooperative is the sole owner of the soybean 'FFR 777'.

## UNITED STATES DEPARTMENT OF AGRICULTURE CONSUMER AND MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

#### APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

NSTRUCTIONS: See Reverse.  . VARIETY NAME OR TEMPORARY	2. KIND NAME	<u> </u>	FOR OFFICIAL USE ONLY			
DESIGNATION	S. KIND NAME		PVPO NUMBER			
FFR777	Soybean		73018			
. GENUS AND SPECIES NAME	4. FAMILY NAME (Bo	tanical)	FILING DATE	TIME		
Glycine Max	Leguminose	eae	O aup	3:30 P.M.		
	5. DATE OF DETERMINATION F		\$250	CHARGES		
5. NAME OF APPLICANT(S)  FFR	7. ADDRESS (Street at Code)		9. TELEPHONE AREA CODE AND NUMBER			
Farmers Forage	4112 East	225	317+			
Research Cooperative	West Lafay	ına	567-2700			
•						
9. IF THE NAMED APPLICANT IS NOT A PER	RSON, FORM OF	10. STATE OF INCO	RPORATION	11. DATE OF INCOR-		
ORGANIZATION: (Corporation, partnership,	association, etc.)	Wisconsir	<b>1</b>	1961		
Cooperative						
12. Name and mailing address of applic G. Robert Taylor, So FFR 4112 East State Roa West Lafayette, Ind	oybean Breed d 225	er Robert C Presider FFR 4112 Eas	J. Buker, Exec nt and Genera st State Road fayette, Indi	l Manager 225		
13. CHECK BOX BELOW FOR EACH ATTACH	MENT SUBMITTED:					
X 12A. Exhibit A, Origin and Bree X 12B. Exhibit B, Botanical Desc X 12C. Exhibit C, Objective Desc	ription of the Varie	zy .	01. J2, 1. <u>2.</u> J. J. J. J. J			
🗓 120. Exhibit D, Data Indicative	of Novelty	·				
X 12E. Exhibit E, Statement of the	e Basis of Applican	t's Ownership				
The applicant declares that a viable s	sample of basic seed	l of this variety wi	ill be deposited upon	request before issu-		
ance of a certificate and will be reple	enished periodically	in accordance wit	h such regulations as	s may be applicable.		
(See Section 52 P. L. 91-577).			*			
14A. Does the applicant(s) specify tha (See Section 83(a), P.L. 91-577) (	t seed of this variet 'If ''Yes.'' answer 1	y be sold by varies 4B and 14C below.	ty name only as a cla	ss of certified seed?  **LEM */**L/73*  erations of production		
148. Does the applicant(s) specify tha	t this variety be	14C. If "Yes," to	o 14B, how many gen	erations of production		
limited as to number of generatio	ns?	beyond bree	der seed?			
	X YESNO	·	3	<del></del>		
Applicant is informed that false repre	sentation herein car	n jeopardize protec	tion and result in pe	nalties.		
The undersigned applicant(s) of this uniform, and stable as required in Secondary Variety Protection Act (P.L. 9)	ction 41 and is entit	novel plant variet led to protection u	y believes that the v nder the provisions o	ariety is distinct, If Section 42 of the		
October 24, 1972		Skoler	SIGNATURE OF APPLIC	ANT		
October 24, 1972	_		SIGNATURE OF APPLIC	ANT)		



#### INSTRUCTIONS

GENERAL: Send an original copy of the application, exhibits and \$50.00 fee to U.S. Dept. of Agriculture, Consumer and Marketing Service, Grain Division, Hyattsville, Maryland 20782. Retain one copy for your files. All items on the face of the form are self-explanatory unles noted below.

#### ITEM

- 5 Insert the date the applicant determined that he had a new variety.
- 12a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 12b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 12c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 12d Provide complete data indicative of novelty. Seed and plant specimens may be submitted and seeds submitted may be sterile. Where possible, include photographs of plant comparisons, chemical tests, etc.
- 12e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

# 73018



#### **FARMERS FORAGE RESEARCH COOPERATIVE**

4112 East State Road 225 West Lafayette, Indiana 47906 Tel. 317-567-2700

#### 12A Exhibit A:

FFR777 is a single plant selection made in September 1968 by G. R. Taylor from a field of foundation Hood soybeans growing in a nematode infested area near Halls, Tennessee. (photo of the original plant, enclosed - Photo 1) Hood was a cross of Roanoke x N45-745. N45-745 was from CNS x Ogden. 34 seedlings from this single plant were grown in the greenhouse in the winter of 1968-69. (see photo 2) These were compared with the parent variety in side-by-side rows the following summer (see photo 3). First yield tests were conducted at three locations in 1970. Second year yield tests and university tests were made in 1971. Multiplication of seed was accomplished in Brazil in the winter of 1970-71, and in Virginia, North Carolina, Georgia, and Tennessee in the summer of 1971. No identifiable variants have been recognized during multiplication of this seed.

No changes in plant morphology, seed quality, etc. from the original plant have been observed during the three years of production in five eastern states.

#### 12B Exhibit B:

Seed characteristics are very similar to the variety Hood. The seedlings grow faster and produce larger plants than Hood. The immature leaves are a lighter green color than similar leaves of Hood. Maturity is 7 days later than Hood. The mature plants of FFR777 are taller and larger than Hood. The inflorescences are larger and bear more 2-seeded pods than Hood. Yield data submitted indicates FFR777 out-yielded Hood as much as 37%.

EXHIBIT C AMENDED TO EXHIBIT D AS PER TELEPHONE CAIL TO DR. BUKER, 10/12/13 Rfs 12C Exhibit C (See also Form GR-471-1):

This variety resembles the variety Hood in general appearance in that both have spherically flattened seed, shiney yellow seed coats, with buff hilum. Both have yellow cotyledons, tan pods, grey pubescence, purple/green hypocotyl color, purple flower color, and determinate growth habit. FFR777 differs from Hood in that it is about 7 days later and falls into a different maturity class, (Hood is Group VI - FFR is Group VII). See tables 1 and 2; plots 1,3,&4. The inflorescences of FFR777 are larger than Hood, but have more 2-seeded pods. The incidence of two-seeded pods can be seen in the photos enclosed. The greenhouse appearance of these seedlings was indistinguishable. Their progeny were individually tested for lab nematode resistance and were all found to be susceptible. The remnant greenhouse produced seed was bulked. It was grown in a side-by-side comparison with the variety Hood in 1969 at Jackson, Tennessee. We harvested the 8489 rows in 1969 providing seed for yield plots in Tennessee, North Carolina, Virginia, and Georgia.

#73018

#### 12D Exhibit D: (Photographs, plus Tables I & II)

The following photographs indicate the novelty of FFR777 )previously designated as FFR8489).

- Photo 1: Mr. Larry Davis and Mr. Charles Rooks with the single plant whose progeny later designated FFR8489 and a typical plant of Hood taken from same field September 1968.
- Photo 2: FFR8489 growing in the greenhouse in winter of 1968-69.
- Photo 3: Paired rows of FFR8489 and Hood grown at Jackson, Tennessee in 1969.
- Photo 4: Eight check rows of Hood at the edge of the 1971 4-acre increase of 8489 (now FFR777) at Hales Point, Tennessee.
- Photo 5: A single mature plant showing racemes and 2-seeded pods.

#### 12E Exhibit E: (See also Tables I & II)

G. Robert Taylor is Soybean Breeder for Farmers Forage Research Cooperative; Dr. Robert J. Buker is Vice President and General Manager for Farmers Forage Research Cooperative.